

New Beginning, New Power Quality Compensation Era

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Peak efficiency>99% Precise Reactive Power Control

### Performance breakthrough brought by SiC technology

99% Ultra high efficiency

>24kg Tiny dimension but huge capacity

### Industry application breakthrough brought by Ultra Series

Flexbile Top-Vent Cabinet  $\langle \mathbf{x} \rangle$ 

Potting Protection

Package PQ solution

🗞 Easy Maintenance



The revolutionary SiC Mosfet technology has driven the design optimization of power quality products, which delivering unparalleled improvements in performance and application of Sinexcel Ultra Series. This transformation has reshaped the business model for power quality solutions, setting a new industry benchmark for excellence.

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## **Ultra Series STATIC VAR GENERATOR**

### **ULTRA HIGH EFFICIENCY**

\_Performance breakthrough brought by SiC technology

Silicon carbide (SiC) MOSFETs achieve ultra-high efficiency primarily due to their wide bandgap, which leads to lower on-state resistance (Rds(on)), faster switching speeds, and reduced switching losses. These properties enable SiC MOSFETs to operate at higher frequencies and temperatures with improved overall performance, resulting in more efficient power conversion systems.



### What benefit will be brought to user with 99% ultra high efficiency?











**Power Comsumption** 





Present the Sinexcel Ultra SVG



Take 400V 100kVAr SVG as an example

Efficiency Difference







Present the standard SVG in market

### TINY DIMENSION BUT HUGE CAPACITY

\_Performance breakthrough brought by SiC technology

High heat resistance, high thermal conductivity, and high switching frequency, these advantages of SiC bring lower heat dissipation and less ripple current output to Ultra Series SVG. With the physical upgrade of this key component and the 3-year deep research of the R&D team, Sinexcel realizes the ultra-high integration design in Ultra Series SVG

Each cabinet maximum supports 8\*Ultra modules inside, maximum capacity up high to

#### 800kVAr (8\*100 kVAr)

Standard IP grade is IP20

(IP grade customized)



#### Sinexcel Ultra Series available now

#### 400V Ultra SVG 200 kVAr Size is 500\*646\*220mm (W\*D\*H)

400V Ultra SVG 100 kVAr Size is 500\*520\*100mm (W\*D\*H)

400V Ultra SVG 30/50 kVAr Size is 500\*470\*88mm (W\*D\*H)





## FLEXBILE TOP-VENT CABINET

\_Industry application breakthrough brought by Ultra Series









\_Industry application breakthrough brought by Ultra Series

Special glue is used inside the Ultra Series SVG, and brings better anti-corrosion and anti-conductive dust performance. This makes the Ultra Series SVG able to survive in harsh environments and increase its lifespan.











## **FLEXBILE TOP-VENT CABINET**

\_Industry application breakthrough brought by Ultra Series

-More optional for user; More suitable for reconstruction projects



### Module hybrid application

A more economical power quality solution, AHF compensates harmonic, and SVG compensates reactive power at same time

# **SINEXCEL ULTRA SVG SPECIFICTION**

Items	Sinexcel Ultra Series SVG		
Rating	30К 50К	100K	200K
Function	Reactive power and three-phase unbalance compensation		
	System parameters		
Nominal voltage	380/400/415V (228-456V)		
L-N voltage	220/230/240V (132-264V)		
Nominal frequence	50/60Hz, auto sensing (Range : 45Hz~62.5Hz)		
Parallel quantities	Unlimited		
Efficiency	99% 98.5%		
Connection type	3 Phase 3 Wire / 3 Phase 4 Wire		
CT location	Load / Supply side		
	Performance indicators		
Control algorithm	FFT, intelligent FFT, and instantaneous reactive power		
Fast response Time	< 50us		
Full response Time	< 15ms		
Target power factor	Adjustable from -1 to +1		
Switching frequency	Average 40kHz,up to 95kHz		
Cooling air requirement	180CFM	240CFM	480CFM
Noise level	<60dB (Full load)	<65dB (Full load)	<68dB (Full load)
Communications ports	RS485 and Ethernet port(RJ45)		
Communications protocols	Modbus RTU, TCP/IP		
Module display interface	4.3-inch HMI(module), 7-inch HMI(central monitor) and LED		
Protection functions	Over-voltage protection, under-voltage protection, inverter bridge inverse protection, over-compensation protection and so on		
Mounting type	Wall-mounted, Rack-mounted and Cabinet Rack		Wall-mounted and
			Rack-mounted
Dimensions(W x D x H mm)	500*470*88	500*520*100	500*646*220
Net weight	24kg	31kg	63kg
Storage temperature	-40°C~70°C		
Operating Ambient temperature	-10°C $\sim$ 40°C (may derate capacity if ambient temperature exceeds 40°C)		
Relative humidity	5% to 95%, non-condensing		
Altitude	${\leq}1500\text{m}, 15004000\text{m},$ capacity is derating 1% for every 100m altitude increased		
Protection class	IP20 (IP degree can be customizable)		



inexcel Ultra Series SVG				
50K	100K	200K		
ree-phase unbalance compensation				
ameters				
56V)				
4V)				
(Range : 45Hz~62.5Hz)				
		98.5%		
se 4 Wire				
indicators				
instantaneous reactive power				
1				
5kHz				
	240CFM	480CFM		
	<65dB (Full load)	<68dB (Full load)		
rt(RJ45)				
7-inch HMI(central monitor) and LED				

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## SINEXCEL SVG 5000KVAR+

\_Safeguarding Operations at Texhong Textile Factory in Vietnam



Sinexcel SVG stepped in as the perfect replacement for the traditional capacitor cabinet. With its robust design and advanced features, Sinexcel SVG was well-equipped to handle the demanding power grid environment at Texhong. Unlike the capacitor cabinet, Sinexcel SVG could function normally and ensure power factor (PF)

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Sinexcel Ultra SVG

### **Sinexcel SVG**

Technology Boosts Canadian Urbanmine's Non-Ferrous Metal Recycling Plant Efficiency







Sinexcel, a leading provider of power quality solutions, has successfully implemented its Static Var Generator (SVG) technology at the Canadian Urbanmine's non-ferrous metal recycling plant. This innovative solution has significantly improved the plant's Power Factor (PF) to 0.99, helping the